## IN THE SPECIFICATION

Please amend the paragraph that begins at line 13 on page 21 to read as follows:

In this embodiment, the reciprocating radial base portion 422 and base portion receiving area 442 of the end plate engagement member 440 compliment each other so that the base portion 422 can pivot smoothly within the engagement member 440 through a limited but significant radius. When the base portion 422 has pivoted far enough that the <u>a</u> catch point 424 of the end plate 420 <u>engages a</u> <u>engagements the</u> pivot point 444 of the engagement member 440, <u>a</u> the notch or dip 426 between the catch point 424 and the arcuate surface 428 of the base portion 422 will rotate or slide over the rounded surface 446 of the pivot point 444, enabling the base portion 422 to disengage from the base portion receiving area 442 of the end plate engagement member 440.